NPIC/R-850/64 September 1964



Copy **107** 

PHOTOGRAPHIC INTERPRETATION REPORT

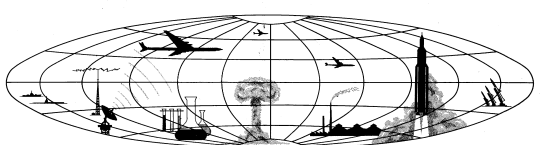
# IMPACT AREA KAMCHATKA PENINSULA, USSR





CIA DIA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

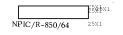


DDR-Dupe

TOP SECRET

GROUP 1
Excluded from automatic





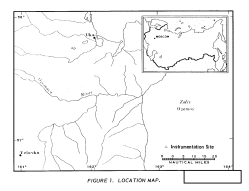
## IMPACT AREA, KAMCHATKA PENINSULA, USSR

The Kamchatka Peninsula impact area (Figure 1), a barren and hilly region with elevations ranging from 200 to 800 feet above sea level, contains 80 craters/earth depressions and has seven instrumentation sites in its vicinity. This report locates the craters/earth depressions, discusses their relative age and size, and considers the direct line-of-sight possibilities from the instrumentation sites to the impact area (Figure 2).

### Craters/Earth Depressions

Clustered around the center of the impact area, 35 nautical miles south-southwest of Uka Airfield at 57-22-30N 161-43-00E, are 80 craters/earth depressions which were observed on photography of

(Figures 3 - 7). Forty-four of these can be identified as craters, the comparative ages and sizes of which are given in Tables 1 and 2. These listings indicate that the majority of the large- and medium-sized craters are of a recent age, while almost all of the old and less recent craters are small in size. The remaining 36 depressions, although con-



sidered to be probable craters, do not permit further analysis because of photographic limitations.

Table 1. Comparative Age of Craters (numbers are keyed to Figures 3 - 7)				
Recent (appear white in tone; no vegetation	Less recent (not as white in tone; definite indications of vegetation)	Old (definite crater with depth but lip no longer distinct; heavily overgrown with vegetation)		
1, 3, 4, 6, 8, 10, 12-17, 19, 20, 24, 25, 29, 36, 37	2, 5, 7, 9, 21, 22, 28, 31-35, 39, 40, 42	11, 18, 23, 26, 27, 30, 38, 41, 43, 44		
Total Craters: 19	15	10		

Table 2. Comparative Size of Craters

Large (diameter approximately 80 feet)	Medium (diameter approximately 65 feet)	Small (diameter approximately 50 feet)
4, 6, 11-14, 37	2, 3, 8, 10, 18-20, 27	1, 5, 7, 9, 15-17, 21-26, 28-36, 38-44
Total	-	
Craters: 7	8	29

the majority of the larger craters were noted in although snow cover again

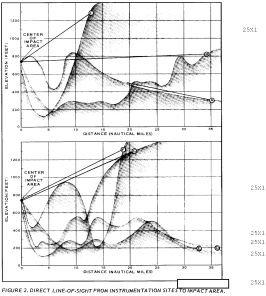
\*Although the Kamchatka Peninsula is volcanically active, the last eruption having sufficient force to hurl large quantities of debris into the impact area took place in 1956.

- 1 -

precluded detailed analysis. Available photography does not permit a more specific chronological evaluation.

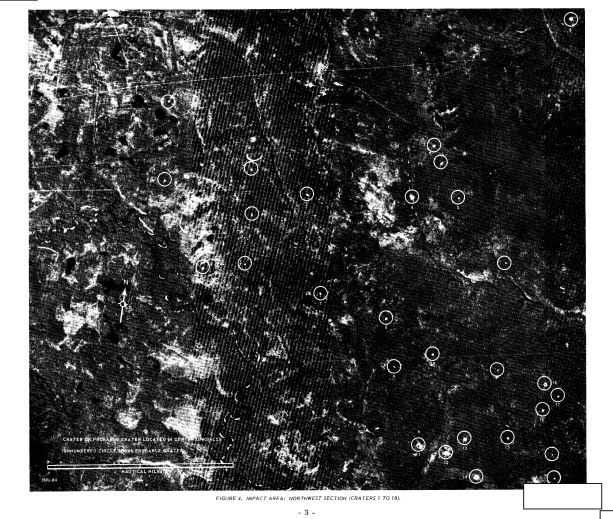
### Line-of-Sight From Instrumentation Sites

Of the seven instrumentation sites referenced in NPIC/R-215/64, 1/ Sites B, C, F, and G appear to have a direct line-of-sight to the impact area, as indicated by the graphical representation of topography shown in Figure 2. Sites F and G, previously reported as probable because of snow cover, now appear as confirmed instrumentation sites. No new sites or other types of equipment were observed in or near the impact area.



TOP SECRET

25X1 25X1 25X1 Approved For Release 2006/07/07. CIA-RDP02T06408R000800010054-3 25X1 - 2 -TOP SECRET 25X1 Approved For Release 200407/07 ECA RDP02T064 08R000800010054-3



25X1

TOP SECRET

Approved For R-100-2006/07/07: EIA-RDP02T06408 R000800010054-3

25X1 25X1

25X1

NPIC/R-850/64

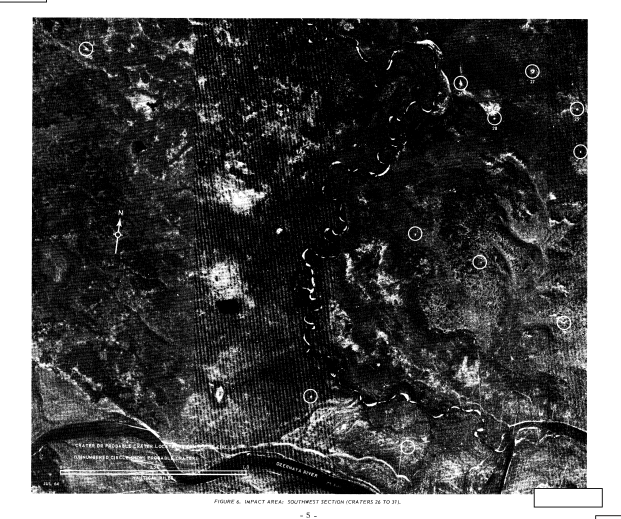
Approved For Release 2006/07/07 : CIA-RDP02T06408R000800010054-

FIGURE 5. IMPACT AREA: NORTHEAST SECTION (CRATERS 19 TO 25).

TOP SECRET

Approved For Release 2006/07/07 : CIA-RDP02T06408R000800010054-3





25X

TOP SECRET

Approved For Release 2006/07/07 : CIA-RDR02T06408R0008000100

Approved For Release 2006/07/07 : CIA-RDP02T06408R000800010054-3

TOP SECRET

25X1 25X1

NPIC/R-850/64<sup>XX</sup>

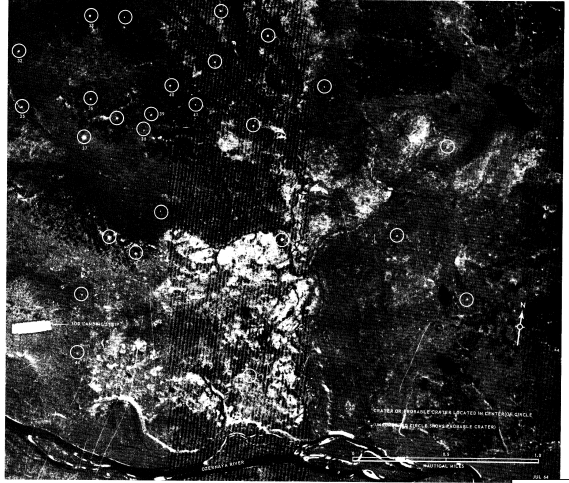


FIGURE 7. IMPACT AREA: SOUTHEAST SECTION (CRATERS 32 TO 44).

TOP SECRET

25X1

25X1 25X1 25X1 Approved For Release 2006/07/07 : CIA-RDP02T00409R000800010054-3

NPIC/R-850/64

### REFERENCES

PHOTOGRAPHY	
	25X1
MAPS OR CHARTS	
SAC. US Air Target Chart, Series 200, Sheet 0132-24A, 1st ed, Oct 58, scale 1:200,000 (SECRET)	
SAC. US Air Target Chart, Series 200, Sheet 0132-19A, 1st ed, May 59, scale 1:200,000 (SECRET)	•
SAC. US Air Target Chart, Series 200, Sheet 0132-14HL, 2d ed, Sep 63, scale 1:200,000 (SECRET)	
DOCUMENTS	
1. NPIC/R-215/64, TTMTR Terminal Range Facilities, Kamchatka, USSR, Mar 64 (TOP SECRET	25x1
REQUIREMENT	25X1
NPIC PROJECT	
N-815/64	

TOP SECRET

25X1 25X1 25X1

# Page Denied